Docket No.: 53674-015

IN THE UN PATENT AND TRADEMARK OFFICE

In re Application of

Hitoshi SUMIYA, et al.

Serial No.: 09/462,876

Filed: January 18, 2000

Group Art Unit: 1755

Examiner: K. Group

For: CUTTING TOOL OF A CUBIC BORON NITRIDE SINTERED COMPACT

AMENDMENT UNDER 37 C.F.R. §1.114

Commissioner for Patents Washington, DC 20231

Sir:

PROCENTED TO THE PROPERTY OF T The following Amendment and Remarks are submitted in response to the Office Action dated June 6, 2001.

IN THE CLAIMS:

Please amend claim 1 as follows:

(Amended) A cutting tool comprising, as an edge part, a cubic boron nitride sintered compact containing cubic boron nitride having an average grain diameter of at most 1 μm, in which the cubic boron nitride sintered compact has, at the said edge part, an I (220), /I (111) of (220) diffraction intensity (I (220)) to (111) diffraction intensity I (111) ratio of at least 0.05 in Xray diffraction of arbitrary direction and impurities are substantially not contained in the grain boundaries, wherein the transverse rupture strength of the said cubic boron nitride sintered

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